(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-00.
DIPLICATE	Indian Agency

Stabel

Allottee Hearille "8"

Lease No. Gentreet -

SUBSCULENT REPORT OF SHOOTING OR ACTIVING OTHER PLANS. SUBSCULENT REPORT OF SHOOTING OR ACTIVING OTHER PLANS. SUBSCULENT REPORT OF ACTIVING ACTIVING OR REPAIR. SUBSCULENT REPORT OF ACADIVANCE OR REPORT. SUBSCULENT REPORT OF ACADIVANCE OR REPORT. SUBSCULENT REPORT OF ACADIVANCE OR REPORT. SUBSCUL			SUBS	SEQUENT REPORT OF WA	TER SHUT-OFF		
OTICE OF INTENTION TO CHANGE FAST SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASIN GOTICE OF INTENTION TO TREDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ADAMDONMENT. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO DAIL OR ALTER CASING. SUBSEQUENT REPORT OF ADAMDONMENT. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO DAIL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO ADAMDON WELL (NOTICE OF INTENTION	OTICE OF INTENTION TO DRILL		SUR	FOLIENT REPORT OF SHO	OOTING OR ACI	DIZING	
SUBSEQUENT REPORT OF REPORT, NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REBRILLING OR REPAIR SUBSEQUENT REPORT OF REBRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WE	OTICE OF INTENTION TO CHANGE PLAN	S	1 1	PERMIT REPORT OF AL	TERING CASING		
SUSSEQUENT REPORT OF ADARDONMENT. SUSSEQUENT REPORT OF ADARDONMENT. SUSPLEMENTARY WELL HISTORY. (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ASOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IN	PERSON OF INTENTION TO TEST WATER	SHU1-0FF	1 11	SEQUENT REPORT OF RE	DRILLING OR F	REPAIR	
Company Com	OTICE OF INTENTION TO REDRILL OR !	REPAIR WELL	CUD	SEQUENT REPORT OF AB	BANDONMENT		
(County or Subdivision) (State names of and expected depths to objective sanders show discs, weights, and lengths of proposed casings; indicate mudding jobs, comenting to the Callup County of Subdivision (State names of and expected depths to objective sanders show discs, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed vork) (Fig. 10-3/4" OD 32.734	OTICE OF INTENTION TO SHOOT OR AC	1DIZE	CUE	DI EMENTARY WELL HIST	rory		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Company	NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUP	FEMERATOR			
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Plantilla 38 is located 460 ft. from S line and 1860 ft. from W line of sec. 31 (Noted and 1860 No. 19 (No. 1960 No.	OTICE OF INTENTION TO ABANDON WE	Ц					
Vell No. 19 is located 160 ft. from line and 1960 ft. from line of sec. 31 (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (Meridian) (State of Territory) (S				E REPORT, NOTICE, OR C	OTHER DATA)		
Vell No. 19 is located 40 ft, from the line and 1930 ft, from the line of sec. 13 (Meridian) (Meridian) (Meridian) (Read) (Read) (Read) (Read) (County or Subdivision) (State or Territory) ((INDICATE	ABOVE BY CHECK MA	RK NATURE	OF REPORT,			العدود الأواتية . العدود ا
Vell No. 19 is located 400 ft, from the line and 1930 ft, from which is line of sec. 13 (Next and sec No.) (State of Territory) (St					Dea		1958
(Next and Big No.) (Field) (County or Subdivision) (State or Territory) (State or Te						7 N 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(Next and Bio No.) (Radigo) (County or Subdivision) (State or Territory) (State or T						٥	
(Weed, and Bio No.) (Range) (County or Subdivision) (State or Territory) (State or T	·		نقدت			line of sec.	. 11
(Weed, and Box No.) (Range) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed casings; indicate mudding jobs, c	Jime Palle - in loca	ted 460 ft.	from 15	line and	π. ποπ JW	inic or see	
(Weed, and Box No.) (Range) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed casings; indicate mudding jobs, c	/ell No is local		(S)				
(Field) (County or Subdivision) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) The destrict the Gallup formation. Gur easing program is as follows: Of 10-3/4" OB 32.77/ H-i/O easing with 250 sacks regular example. Of 5-1/2" OB 15.56 - 55 casing with 450 sacks regular example. DEC 29 19 OIL CON. OD IST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		944		(Mer	ridian)		
(Field) (County or Subdivision) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) The destrict the Gallup formation. Gur easing program is as follows: Of 10-3/4" OB 32.77/ H-i/O easing with 250 sacks regular example. Of 5-1/2" OB 15.56 - 55 casing with 450 sacks regular example. DEC 29 19 OIL CON. OD IST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	RA-SIA Section 31	(Twp.)	(Range) (1916)	Tidami,	Month on	
(Field) The elevation of the derrick floor above sea level isft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) The text the Gallup formation. Gur easing program is as follows: Of 10-3/4" OB 32.77/ H-i/O easing with 250 sacks regular example. OEC 29 19: OIL CON. OD IST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company.	(34 500, and 500 210)		Rio Art	4	(State	or Territory)	
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work) I consider the Gallup formation. Our easing program is as follows: Of 10-3/4" OB 32.75% #-40 easing with 250 sacks regular example, edirected. Of 5-1/2" OB 15.5%55 easing with 450 sacks regular example. DEC 29 190 OIL CON. Collegeated crilling unit is the SE/4-CM/4 of Section 31-258-5%. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		(Cor	unty or Subdi	vision)	(50000	01 1 1 1 1 1 1 1 1 1 	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to test the Gallup formation. Gur casing program is as follows: of 10-3/4" OB 32.79# #-i,O easing with 250 sacks regular coment, of 5-1/2" OB 15.5# 3-55 casing with 450 sacks regular coment. DEC 29 19 OIL CON. OD IST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	(Field)			c.	•		
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to test the Gallup formation. Gur casing program is as follows: of 10-3/4" OB 32.79# #-i,O easing with 250 sacks regular coment, of 5-1/2" OB 15.5# 3-55 casing with 450 sacks regular coment. DEC 29 19 OIL CON. OD IST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	- 1 darrick	Anor above sea	level is	ft.			
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) to test the Gallup formation. Our casing program is as follows: of 10-3/4" OD 32.79# #-40 easing with 250 sacks regular coment. of 5-1/2" OB 15.5# 3-55 casing with 450 sacks regular coment. DEC 29 19 OIL CON. On DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company							
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muching points, and all other important proposed work) The test the Gallup formation. Our easing program is as follows: Of 10-3/4" OB 32.75% H-40 easing with 250 eacks regular coment, of 5-1/2" OB 15.5% J-55 casing with 450 eacks regular coment. DEC 29 19 OIL CON. OD IST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company COMPANY	he elevation of the defrica	I COL COL					
to test the Gallup formation. Our easing program is as follows: of 10-3/4" OB 32.79% H-40 easing with 250 sacks regular coment, of 5-1/2" OB 15.5% J-55 easing with 450 sacks regular coment. DEC 29 19 OIL CON. O OIL CON. O DIST. 3 Arriba Georgy, New Next 36. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company			~ /	M WADE			. L. comente
to test the Gallup formation. Our easing program is as follows: of 10-3/4" OB 32.79/ H-40 easing with 250 sacks regular coment, of 5-1/2" OB 15.5/ J-55 easing with 450 sacks regular coment. DEC 29 19 OIL CON. O DIST. 3 Arriba Scenty, Her Next. 30. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company			~ /	M WADE	oosed casings; in	dicate mudding	jobs, cement-
of 10-3/4" OD 32.79/ H-40 easing with 250 sacks regular count, edresisted. Of 5-1/2" OD 15.5/ J-55 casing with 450 make regular count. DEC 29 19 OIL CON. OD IST. 3 decignated crilling unit is the SE/4-6N/4 of Section 31-258-5N, I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company OUNLY OUT CEMPANY			~ /	M WADE	oosed casings; in	dicate mudding	jobs, cement-
of 10-3/4" OD 32.79/ H-40 easing with 250 sacks regular count, edresisted. Of 5-1/2" OD 15.5/ J-55 casing with 450 make regular count. DEC 29 19 OIL CON. OD IST. 3 decignated crilling unit is the SE/4-6N/4 of Section 31-258-5N, I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company OUNLY OUT CEMPANY	State names of and expected depths to	DE' objective sands; sho ing points, and	TAILS C ow sizes, weight all other in	F WORK thts, and lengths of prop portant proposed work	oosed casings; in	dicate mudding	jobs, cement-
of 10-3/4" OB 32.75# H-40 easing with 250 sacks regular consult, RELLEVE DEC 29 19 of 5-1/2" OB 15.5# J-55 casing with 450 make regular consult. DEC 29 19 OIL CON. Collegeated drilling unit is the SE/4-SW/4 of Section 31-258-58, DIST. 3 Arriba County, New Ness consult. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	State names of and expected depths to	DE'	TAILS Cow sizes, weight all other in	of WORK. This, and lengths of propoportant proposed work			jobs, cement-
of 5-1/2" OB 15.5% J-55 caming with 450 make regular coment. DEC 29 196 OIL CON. C. DIST. 3 decignated drilling unit is the SE/4-6N/4 of Section 31-258-56, Arriba County, New Northee. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	State names of and expected depths to	DE'	TAILS Cow sizes, weight all other in	of WORK. This, and lengths of propoportant proposed work			jobs, cement-
of 5-1/2" OB 15.5% J-55 caming with 450 make regular coment. DEC 29 196 OIL CON. C. DIST. 3 decignated drilling unit is the SE/4-6N/4 of Section 31-258-56, Arriba County, New Northee. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	State names of and expected depths to our intention to dri to test the Gallup f	DE's chiective sands; she ing points, and	TAILS Cow sizes, weight all other in	of WORK phts, and lengths of prop apportant proposed work approximately ing progrem in	s as fell		jobs, cement-
of 5-1/2" Of 15.5% J-55 causing with 450 make regular coment. DEC 29 19 OIL CON. Construction of the SE/4-DN/4 of Section 31-258-56, Arriba County, New Marriso. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Company	State names of and expected depths to our intention to dri to test the Gallup f	DE's chiective sands; she ing points, and	TAILS Cow sizes, weight all other in	of WORK phts, and lengths of prop apportant proposed work approximately ing progrem in	s as fell		jobs, cement-
of 5-1/2" OB 15.55 1-55 casing with account. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant. OIL CON. College to be run to cover FC with semant.	State names of and expected depths to sour intention to dri to test the Gallup f of 10-3/4" OB 32.7%	DE's chiective sands; she ing points, and	TAILS Cow sizes, weight all other in	of WORK phts, and lengths of prop apportant proposed work approximately ing progrem in	s as fell		jobs, cement-
designated drilling unit is the SE/A-EW/A of Section 31-238-56, Arriba County, New Northee. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	State names of and expected depths to sour intention to dri to test the Gallup f of 10-3/4" OB 32.7%	DE's chiective sands; she ing points, and	TAILS Cow sizes, weight all other in	of WORK phts, and lengths of prop apportant proposed work approximately ing progrem in	s as fell	mat, R	CEIVE
designated drilling unit is the SE/A-EW/A of Section 31-238-56, Arriba County, New Northee. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OD 32.7% circulated.	DE's dijective sands; she ing points, and	TAILS Convices, weight all other in 19 to Gur case	of WORK. This, and lengths of propaportant proposed work approximately ing program 1. 250 sacks reg	s as foll	mat, R	CEIVE
designated drilling unit is the SE/A-W/A of Section 31-278-56, Arriba Genety, New Mexico. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company COMPANY	State names of and expected depths to sour intention to dri to test the Gallup f of 10-3/4" OD 32.7% o circulated.	DE's chjective sands; she ing points, and ing points, and ing points, and ing points, and ing points in the ing points i	TAILS Cow sizes, weight all other in 19 to Gur case with with 4:	of WORK. This, and lengths of propaportant proposed work approximately ing program 1. 250 sacks reg	s as foll	RE DE	CEVE EC 29 19
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company CIL COMPANY	State names of and expected depths to sour intention to dri to test the Gallup f of 10-3/4" OD 32.7% o circulated.	DE's chjective sands; she ing points, and ing points, and ing points, and ing points, and ing points in the ing points i	TAILS Cow sizes, weight all other in 19 to Gur case with with 4:	of WORK. This, and lengths of propaportant proposed work approximately ing program 1. 250 sacks reg	s as foll	RE DE	CEVE EC 29 19 . CON. 9
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company CIL COMPANY	State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OB 32.7% o circulated. of 5-1/2" OB 15.5% ool to be run to cover	DE's chipoctive sands; she ing points, and ing	TAILS Cowsizes, weight all other in 19 to Gur Gas with with 45 month,	of WORK phts, and lengths of propaportant proposed work approximately ing program in 250 sacks regul	s as foll	RE DE	CEVE EC 29 19 . CON. 9
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company CIL COMPANY	State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OB 32.7% o circulated. of 5-1/2" OB 15.5% ool to be run to cover	DE's chipoctive sands; she ing points, and ing	TAILS Cowsizes, weight all other in 19 to Gur Gas with with 45 month,	of WORK phts, and lengths of propaportant proposed work approximately ing program in 250 sacks regul	s as foll	RE DE	CEVE EC 29 19 . CON. 9
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	State names of and expected depths to to test the Gallup f of 10-3/4" OB 32.7% e circulated. of 5-1/2" OB 15.5% col to be run to cover	DE's chipoctive sands; she ing points, and in the ing points, and ing	TAILS Cowsizes, weight all other in 19 to Gur Gas with with 45 month,	of WORK phts, and lengths of propaportant proposed work approximately ing program in 250 sacks regul	s as foll	RE DE	CEVE EC 29 19 . CON. 9
Company CTL CEMPANY	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OD 32.7% e circulated. of 5-1/2" OB 15.5% col to be run to cover decignated drilling water the General test.	DE' discrive sands; she ing points, and li Hell No. comation. Help casin For with on	TAILS Cowsizes, weight all other in 19 to Gur was a with with 45 month,	of WORK phts, and lengths of prop apportant proposed work approximately ing program in 250 sacks regul A of Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
Company CTL CEMPANY	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OD 32.7% e circulated. of 5-1/2" OB 15.5% col to be run to cover decignated drilling water the General test.	DE' discrive sands; she ing points, and li Hell No. comation. Help casin For with on	TAILS Cowsizes, weight all other in 19 to Gur was a with with 45 month,	of WORK phts, and lengths of prop apportant proposed work approximately ing program in 250 sacks regul A of Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
Address SKELLY OIL CEMPANY	State names of and expected depths to the function to dri to test the Sallup f of 10-3/4" OD 32.7% of 5-1/2" OB 15.5% ool to be run to seven designated drilling water the Sewaty, New New	DE' discrive sands; she ing points, and li Hell No. comation. Help casin For with on	TAILS Cowsizes, weight all other in 19 to Gur was a with with 45 month,	of WORK phts, and lengths of prop apportant proposed work approximately ing program in 250 sacks regul A of Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
Address SKELLY OIL COMPANY	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OD 32.7% e circulated. of 5-1/2" OB 15.5% col to be run to cover decignated drilling water the General test.	DE' discrive sands; she ing points, and li Hell No. comation. Help casin For with on	TAILS Cowsizes, weight all other in 19 to Gur was a with with 45 month,	of WORK phts, and lengths of prop apportant proposed work approximately ing program in 250 sacks regul A of Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
Address SKELLY OIL COMPANY	State names of and expected depths to our intention to dri to test the Sallup f of 10-3/4" OB 32.7% circulated. of 5-1/2" OB 15.5% col to be run to cover designated drilling warriba County, New New I understand that this plan of we	objective sands; she ing points, and ing point	TAILS Cow sizes, weight all other in 19 to Gur case with with 4: mante.	of WORK whis, and lengths of propaportant proposed work approximately ing program in 250 sacks regul A of Section ing by the Geological Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
Address Skattli O-1 To Cooper	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OB 32.7% of 5-1/2" OB 15.5% col to be run to cover designated drilling water the Genery, New New I understand that this plan of we Company	DE's chief points, and ing points and ing points, and i	TAILS Cow sizes, weight all other in 19 to Gur case with with 4: mante.	of WORK whis, and lengths of propaportant proposed work approximately ing program in 250 sacks regul A of Section ing by the Geological Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3
	(State names of and expected depths to our intention to dri to test the Gallup f of 10-3/4" OB 32.7% of 5-1/2" OB 15.5% col to be run to cover designated drilling water the Genery, New New I understand that this plan of we Company	DE's chief points, and ing points and ing points, and i	TAILS Cow sizes, weight all other in 19 to Gur case with with 4: mante.	of WORK whis, and lengths of propaportant proposed work approximately ing program in 250 sacks regul A of Section ing by the Geological Section	s as fell play come ar coment 31-255-5	RE DE	CEVE C 29 19 CON. C DIST. 3

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	SEE IN	ISTRUCTION	S FOR COMPL			RM ON	THE REV	ERSE SIDE	<u> </u>
		· - · · · · · · - · · - · · · · · · · ·		CTIO	N A				,
Operator SKELLY OIL COMPANY			-	JICARILLA					Well No. 19 - B
Unit Letter S	ection	Township	·····	Rang	e		County		
N	31	25 NO	RTH	5	WEST		RI	O ARRIBA	<i>A</i> ·
Actual Footage Loc 560		SOUTH	line and	1	.980	feet	from the	WEST	line
Ground Level Elev.	Producing F			ool			. Hom the		Dedicated Acreage:
	1	allup			Otero				10 Acres
		Ref: G	LO plat da	ted 4	Novem	nber	1882		
who has the right another. (65–3-	to drill into an -29 (e) NMSA 19 question one is _NO I	d to produce ; 35 Comp.) "no," have the	from any pool a ne interests of yes,'' Type of	all the c	opropriate owners b idation _	e the p	roduction e	by commun	("Owner" means the person mself or for himself and itization agreement or other-
Owner	ucation two is	110, 1151 811	the owners an					·	
o where					Land De	script	ion		.,
									11
		SECTI	01 6						
	<u> </u>	SECTI	ON B		Let 1				CERTIFICATION
				(R	DEC 2	9 195 N. C	8 V 619	in SECT plete to belief. Name Position District Company	certify that the information ION A above is true and com- the best of my knowledge and ict Superintendent I OIL COMPANY
	İ				İ			Date Decemb	per 24. 1958
		0-099	31					shown on plotted fr surveys resupervision and correct and believed Date Surveys Registers and/or Land-Or Land-	reyed 3 December 1958 ed Professional Engineer and Surveyor mes P. Leese
0 330 660 990	1320 1650 19	180 2310 26	40 2000	1500	1000	5	00 0	Certificat	e No. 1463

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.